From: Howanitz, Jason
To: Shepherd, Lorinda
Subject: RE: US Steel Title V Permit

**Date:** Tuesday, April 30, 2019 10:19:19 AM

## Lori,

I understand what you are saying and I appreciate you taking the time to review it.

## Thanks

Jason Howanitz, MSCE, PE Senior Air Pollution Control Engineer Air and Radiation Protection Division 205-930-1284

From: Shepherd, Lorinda <Shepherd.Lorinda@epa.gov>

**Sent:** Tuesday, April 30, 2019 9:10 AM

To: Howanitz, Jason <Jason.Howanitz@jcdh.org>; Terry, Randy <Terry.Randy@epa.gov>

**Subject:** RE: US Steel Title V Permit

Thanks, Jason.

I took a look at the netting analysis in the application. While I don't necessarily agree that the 3 projects should not be aggregated, it appears that everything was accounted for in the netting calculations and would result in the same outcome. I don't have any comments or concerns at this time.

Regards, Lori Shepherd U.S. EPA Region 4 Air Permitting Section (404)562-8435

From: Howanitz, Jason < <u>Jason.Howanitz@jcdh.org</u>>

**Sent:** Friday, April 26, 2019 3:53 PM

To: Terry, Randy < <a href="mailto:Terry.Randy@epa.gov">Terry.Randy@epa.gov</a>>; Shepherd, Lorinda < <a href="mailto:Shepherd.Lorinda@epa.gov">Shepherd, Lorinda@epa.gov</a>>

**Subject:** US Steel Title V Permit

## Randy,

This is the renewal permit (we have discussed) that includes a project that removed the blast furnace and is constructing a new EAF which was determined to be offset by the blast furnace's emissions. I have included Lori for the purpose of reviewing that offsetting analysis. Let me know if you have any questions.

Thanks

Jason Howanitz, MSCE, PE Senior Air Pollution Control Engineer Air and Radiation Protection Division 205-930-1284